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Group 82 Case Morris KCC

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Pit Inspection

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Form: C1CDP1 Intent to Drill

Operator: Black Tea Oil, LLC

Well Name: Krebs M 2

API Number: 15-109-21229-00-00

Submitter: Christopher Leiker

Doc ID: 1184186

KCC Internal Remarks

Christopher Leiker	"" attachment added.
01/24/014 at 04:40 pm	
Rick Hestermann	
01/27/014	Depth to Bottom of Usable Water was changed from "1120" to "1020"
08:11 am	

Drilling

District Office Recommendations

<input type="checkbox"/> Normal Procedure: No pit requirement.
<input type="checkbox"/> Pit should be lined with Bentonite or native clay and fluids removed after salt section and completion.
<input type="checkbox"/> Pit should be lined with Bentonite or native clay and fluids removed at completion.
<input type="checkbox"/> Pit should be lined with mill liner and fluids removed after salt section and completion.
<input type="checkbox"/> No liner needed, remove fluids after salt section and completion.
<input type="checkbox"/> No liner needed, remove fluids at completion.
<input type="checkbox"/> No liner needed, haul fluids after first displacement below salt section, and within hours of completion.
<input type="checkbox"/> No liner needed, haul fluids within hours of completion.
<input type="checkbox"/> KEEP PITS away from draw/drainage.
<input type="checkbox"/> KEEP PITS on side of stake.
<input type="checkbox"/> Steel Pits. NO EARTHEN PITS ALLOWED
<input type="checkbox"/> Other: (Explain):
Inspection Date 02/10/2014
Field Agent
Remarks to operator:
Remarks to KCC:

[Complete Pit Inspection](#)

Operator

Name	Black Tea Oil, LLC
Address	1011 Centennial Blvd. Ste B
	Hays KS 67601-
License	34639
Contact	Chris Leiker
Phone	785-259-8701
Email	

Submitter Contact Info

Name	Christopher Leiker
Address	
Phone	785-259-8701
Email	chrisleiker1@gmail.com

Pit Details

Pit Type	Drilling
Pit Proposed or Existing	Proposed
Pit Capacity BBLs	1000
In Sensitive Ground Water Area	Yes
Bottom Below Ground Level	Yes
Steel Pit	No
Length x Width x Depth (feet)	70 x 75 x 5

Pit Location

Quarter Calls	E2 SW SW SE
Section	27-14S-32W
Footage	330 FSL, 2015 FEL
County	Logan

Liner

Artificial Liner	No
How Pit Is Lined	Mud

Fresh Water

Depth To Shallowest Fresh Water	5
	<input type="checkbox"/> Measured
Source of Information	<input type="checkbox"/> Well Owner
	<input type="checkbox"/> Electric Log
	<input checked="" type="checkbox"/> KDWR

Nearest Water Well

Submitted Distance	1733
Submitted Depth	58
Calculated Distance	1733
Calculated Depth	58

Drilling Pit

Drilling Material Used	Fresh Water Mud
Number Of Working Pits	3
Used	
Abandonment Procedure	Keep fluid below 2' of grc

[Submit](#)

Attachments

OPERATOR	Plat/Map/Survey	View PDF
Add Attachment		

WWC5 Records: Five Closest Wells & All Public Water Supplies Within a Mile

Dist *	Dist **	Dist ***	Type	Status	Depth	Water Lvl	Owner	WWC5
1733 ft		1731ft	Industrial	CONSTRUCTED	58 ft	4.5 ft	Industrial Pipelines South Central, Inc.	PDF
2784 ft		2777ft	(unstated)/abandoned	PLUGGED	8 ft		State of Kansas	PDF

* This distance is calculated using geographic tools and a PLSS data layer.

** This distance is calculated using the pythagorean theorem and assuming that the section is exactly 5280 feet square. Also, if the water well is within a mile of the well spot, but is in a neighboring section, then this distance is not calculated.

*** This distance is calculated using UTM coordinates.

KGS Map Viewer - Oil and Gas Wells and Fields

[Section 27-14S-32W \(Opens in separate window\)](#)

Aerial Photo

